

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	09/870316	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 10:49
L3	4	("5498984" "5585746" "5627494").PN. OR ("6621259"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 10:49
L4	12	("3708755" "4001703" "4521739" "5498984").PN. OR ("5627494").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 10:50
L5	9	("5627494" "5923217" "5969574" "6011415" "6049469" "6392392").PN. OR ("6492845"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 10:51
L10	17	("3617845" "4881037" "5312538").PN. OR ("5512831"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 10:54
L16	8	fuel adj cell and positive adj temperature with resistor	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:02
L17	4	positive adj temperature with resistor same fet same amplifier	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:03
L18	31	positive adj temperature with resistor same fet	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:17
L19	1	09/902702	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:12
L20	58	odaohhara.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:12
L21	57	(odaohhara and shigefumi).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:13
L22	6	(odaohhara and shigefumi).in. and PTC	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:16
L23	6	(odaohhara and shigefumi).in. and positive adj temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:16
L24	15	positive adj temperature with resistor same fet same gate	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:22

L25	114	positive adj temperature with resistor same (transistor fet field adj effect) same gate	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:23
L26	498	positive adj temperature with resistor same (transistor fet field adj effect) same (gate base)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:23
L27	36	positive adj temperature with resistor same (fet field adj effect) same (gate base)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:23
L28	24	("4202023" "4638396" "4695935" "4800331" "4851954" "4891728" "4945358" "5257155" "5272392" "5285346" "5301082").PN. OR ("5684663"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:30
L29	1	10/785569	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 12:30
L30	2	"5200692".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 12:31
S1	4	("6697245" "6324042").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 09:33
S2	80	lynntech.as. and andrews.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/23 17:59
S3	12	("5969514" "5512831" "5200692" "3617845" "4881037" "5312538").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 11:38
S4	17	("3617845" "4881037" "5312538").PN. OR ("5512831"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:21
S5	88054	load same (bank\$1 test\$2) same transistor\$1 same parallel sam sens\$3 same parameter\$ same (adjust vary) same current	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:25

S6	7	load same (bank\$1 test\$2) same transistor\$1 same parallel same sens\$3 same parameter\$ same (adjust vary) same current	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:25
S7	22	load same (bank\$1 test\$2) same transistor\$1 same parallel same sens\$3 same parameter\$	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:25
S8	0	load same (bank\$1 test\$2) same transistor\$1 same parallel same sens\$3 same parameter\$ and (fueal adj cell)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:26
S9	3	load same (bank\$1 test\$2) same transistor\$1 same parallel same sens\$3 same parameter\$ and (fuel adj cell)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:38
S10	23	(fuel adj cell) same load adj (bank test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:39
S11	34	(fuel adj cell) same load near (bank test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:39
S12	12	(fuel adj cell) same load near (bank test\$3) and (fet\$1 transistor\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:39
S13	5	(fuel adj cell) same load near (bank test\$3) and (fet\$1 transistor\$1) and parameter	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:40
S14	5	(fuel adj cell) same load near (bank test\$3) and (fet\$1 transistor\$1) and parameter and (detect\$3 sens\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:41
S15	103	(fuel adj cell battery) same load near (bank test\$3) and (fet\$1 transistor\$1) and parameter and (detect\$3 sens\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:42
S16	14	(fuel adj cell battery) same load near (bank test\$3) and ((fet\$1 transistor\$1) same parallel)and parameter and (detect\$3 sens\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 10:43
S17	32	(fuel adj cell battery) same load near (bank test\$3) and ((fet\$1 transistor\$1) same parallel)and parameter\$1 and (detect\$3 sens\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:19
S18	1451393	(fuel adj cell battery) same matched resistance	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:20
S19	17	(fuel adj cell battery) same matched adj resistance	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:21

S20	12	(fuel adj cell battery) and transistor same matched adj resistance	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:23
S21	1493	(fuel adj cell battery) and transistor\$1 with (match matched)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:24
S22	339	(fuel adj cell battery) and transistor\$1 near (match matched)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:24
S23	2	(fuel adj cell battery) and transistor\$1 near (match matched) and opamp	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:25
S24	251	(fuel adj cell battery) and transistor\$1 near (match matched) and amplifier	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:25
S25	254	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and amplifier	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:25
S26	72	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and amplifier same variable\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:26
S27	72	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and amplifier same variable\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:26
S28	0	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and amplifier same variable\$1 and course with fine	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:26
S29	5	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and amplifier same variable\$1 and fine	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:27
S30	2	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and amplifier same variable\$1 and trim	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:27
S31	15	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and amplifier same variable\$1 and test	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:28
S32	2	(fuel adj cell battery) and (transistor\$1 FET) near (match matched) and (device adj under adj test)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:29
S33	44990	(fuel adj cell battery) with (test bank load) (device adj under adj test)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:29

S34	130	(fuel adj cell battery) with (test bank) and (device adj under adj test)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:30
S35	12	(fuel adj cell battery) with (test bank) and (device adj under adj test) and FET	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:30
S36	26	sense with parameter\$1 with (FET effect adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:55
S37	176	sens\$3 with current with temperature with (FET effect adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:55
S38	0	sens\$3 with current with temperature with (FET effect adj transistor) with adjust	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:55
S39	5	sens\$3 with current with temperature with (FET effect adj transistor) with adjust\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:56
S40	7	sens\$3 with current with temperature with (FET effect adj transistor) with adjust\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:56
S41	7	("3617845" "4881037" "5200692" "5312538" "5512831" "5969514").PN. OR ("6697245").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 15:59
S42	17	("3629548" "3675114" "3731181" "3801894" "3943431" "4461690" "4536716" "4729086" "4775842" "5023541").PN. OR ("5200692").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:19
S43	129	323/269.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:20
S44	15	323/269.ccls. and operational adj amplifier and temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:24

S45	0	323/269.ccls. and (test load) adj (test\$3 bank)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:24
S46	0	323/269.ccls. and (test load) near (test\$3 bank)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:24
S47	0	323/269.ccls. and (test load battery) near (test\$3 bank)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:24
S48	41	323/269.ccls. and (battery)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:25
S49	1	323/269.ccls. and (battery with test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:26
S50	1	323/269.ccls. and (fuel adj cell)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:51
S51	73	"323".clas. and (fuel adj cell)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:28
S52	2	"323".clas. and (fuel adj cell) with test\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:27
S53	1	"323".clas. and (fuel adj cell) and load near bank	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:28
S54	18	"323".clas. and load near bank	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:30
S55	19	load adj bank and fuel adj cell	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:30
S56	0	323/269.ccls. and ptc	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:51
S57	3	323/269.ccls. and positive adj temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:54
S58	814	"323".clas. and positive adj temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:54
S59	361	"323".clas. and (positive adj temperature with resistor)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:54
S60	118	"323".clas. and (positive adj temperature with resistor) and parallel same transistor	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:55

S61	83	"323".clas. and (positive adj temperature with resistor) and parallel same transistors	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 16:55
S62	50	"323".clas. and (positive adj temperature with resistor) and parallel with transistors	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 11:00
S63	0	("5969514" "5512831" "5200692" "3617845" "4881037" "5312538"). pn. and positive adj temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 17:00
S64	3540296	("5969514" "5512831" "5200692" "3617845" "4881037" "5312538"). pn. temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 17:00
S65	5	("5969514" "5512831" "5200692" "3617845" "4881037" "5312538"). pn. and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 17:00